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Serial Number: 10605126

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A1 US 20060163087	20060727	Reaction conditions sensor	205/775	204/401	Allen; Brian Phillip et al.
A1 US 20060008863 A1	20060112	Electrochemical sensing using an enzyme electrode	435/25	205/777.5	Allen; Brian Philip et al.
US 20050277868 A1	20051215	Electroporation Device and Method for Delivery to Ocular Tissue	604/21		Heller, Richard et al.
US 20050192542 A1	20050901	Method of treatment using electroporation mediated delivery of drugs and genes	604/200		Dev, S.B. et al.
US 20050124624 A1	20050609	4-(4-methylpiperazin-1-ylmethyl)- n-[4-methyl-3-(4-pyridin-3- yl)pyrimidin-2yl- amino)phenyl]-benzamide for threating ang ii-mediated diseases	514/252.18	514/223.5; 514/355; 514/381; 514/423; 514/460; 514/548	Gilbert, Richard Ernest et al.
US 20050081869 A1	20050421	Smoking article	131/364	131/352	Biggs, Philip John et al.
US 20050076335 A1	20050407	Method and system to alleviate denial-of-service conditions on a server	718/100		Cavage, Mark Joseph et al.
US 20050054969 A1	20050310	Electromanipulation Device and Method	604/20		Hoff, Andrew M. et al.
US 20050033501 A1	20050210	MISFIRE DETECTION IN AN INTERNAL COMBUSTION ENGINE	701/111		Liu, Louis Yizhang et al.
US 20040074508 A1	20040422	Smokable filler material containing a fruit material	131/364	131/359	McAdam, Kevin Gerard et al.
US 20030216784 A1	20031120	Cellular electromanipulation waveforms	607/3		Heller, Richard et al.
US 20030212157 A1	20031113	Porous fibers from natural/synthetic polymer blends	521/79	521/81	Kadla, John F. et al.
US 20030186977 A1	20031002	Use of pdgf receptor tyrosine kinase inhibitors for the treatment of diabetic nephropathy	514/234,5	514/252.16; 514/255.05; 514/260.1; 514/263.4;	Atkins, Robert Charles et al.

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US 20030141294 A1	20030731	Electrofusion chamber	219/678	204/157.15	Jaroszeski, Mark J. et al.
US 20030088424 A1	20030508	Method and system of restricted substance management and recycling	705/1		Gottselig, Bernd et al.
US 20030044985 A1	20030306	Electroporation system and method for facilitating entry of molecules into cells	435/461	435/285.2; 514/44	Jaroszeski, Mark J. et al.
US 20020198485 A1	20021226	Method of treatment using electroporation mediated delivery of drugs and genes	604/20	606/34	Dev, Sukhendu B. et al.
US 20020144407 A1	20021010	Utility knife	30/162	30/335	Gilbert, Richard
US 20020062307 A1	20020523	Method for generating a database of molecular fragments	707/1		Gilbert, Richard James et al.
US 20020042588 A1	20020411	Nonpenetrating electroporation device and method	604/20	606/115	Jaroszeski, Mark J. et al.
US 7087608 B2	20060808	Use of PDGF receptor tyrosine kinase inhibitors for the treatment of diabetic nephropathy	514/252.18	514/252.14; 514/269; 514/272	Atkins; Robert Charles et al.
US 6967176 B1	20051122	Method for making silicon containing dielectric films	438/778	438/906	Hoff; Andrew M.
US 6955204 B1	20051018	Partition system	160/135	160/351; 52/656.4	Gilbert; Richard R. et al.
US 6937890 B2	20050830	Nonpenetrating electroporation device	604/20	435/285.2	Jaroszeski; Mark J. et al.
US 6929949 B1	20050816	Corona ion generating method and apparatus for the manipulation of molecules and biological cells	435/450	435/285.2; 435/461; 435/470	Hoff; Drew et al.
US 6885932 B2	20050426	Misfire detection in an internal combustion engine	701/103	123/357; 123/364; 123/406.27; 123/406.62; 123/480; 701/104; 701/111; 701/114; 73/116; 73/117.2; 73/117.3;	Liu; Louis Yizhang et al.

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US 6765028 B2	20040720	Porous fibers from natural/synthetic polymer blends	521/61	264/45.9; 264/46.1; 521/77	Kadla; John F. et al.
US 6714816 B1	20040330	Electroporation and electrophoresis system and method for achieving molecular penetration into cells in vivo	607/3	604/20	Heller; Richard et al.
US 6648417 B1	20031118	Auxiliary footrest for chair	297/423.25	297/423.19; 297/423.2; 297/423.4	Gilbert; Richard R. et al.
US 6632357 B1	20031014	Reverse osmosis ("RO") membrane system incorporating function of flow channel spacer	210/321.83	210/321.74; 210/321.84; 210/493.4; 210/497.1	Barger; Marilyn et al.
US 6569149 B2	20030527	Method of treatment using electroporation mediated delivery of drugs and genes	604/522	604/21	Dev; S. B. et al.
US 6546632 B2	20030415	Utility knife	30/162	30/335	Gilbert; Richard
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US 6418341 B1	20020709	Needle electrode assembly for electroporation mediated delivery of genes and drugs	604/21	607/116; 607/148	Hofmann; Gunter A. et al.
US 6355485 B1	20020312	Electrofusion chamber	435/449	435/173.1; 435/173.4; 435/173.5; 435/173.6; 435/173.7; 435/285.2;	Jaroszeski; Mark J. et al.
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US 6338282 B1	20020115	Portable liquid sampling system	73/864.34	73/864.73	Gilbert; Richard Gene
US 6314316 B1	20011106	Nonpenetrating electroporation device and method	604/20	604/500	Gilbert; Richard et al.
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US 6057123 A	20000502	Stem cell inhibiting proteins	435/69.1	435/252.3; 435/320.1; 435/325; 435/69.5; 530/350; 530/351; 536/23.5	Craig; Stewart et al.
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US D412822 S	19990817.	Blade holder	D8/99		Gilbert; Richard et al.
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US D412654 S	19990810	Blade holder	D8/99		Gilbert; Richard et al.
US 5932213 A	19990803	Modified plasmin precursors with resistance to inhibitors of plasmin	424/94.64	435/217; 536/23.2	Dawson; Keith Martyn et al.
US 5906050 A	19990525	Utility knife	30/162	30/335	Gilbert; Richard
US D408704 S	19990427	Utility knife	D8/99	D8/98	Gilbert; Richard
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US 5830460 A	19981103	Sertoli cells as transplantation facilitator for cell transplantation	424/93.7	424/559; 424/93.1	Sanberg; Paul R. et al.
US 5827736	19981027	Purified and isolated serotoli cell-	435/346	435/285.2;	Heller;

A		secretory cell hybrid		435/366	Richard et al.
US 5797188	19980825	Hand-held utility knife	30/330	30/331;	Gilbert;
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US 5773989	19980630	Measurement of the mobile ion	324/765	257/E21.531;	Edelman;
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A		analogues		755/217	et al.
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A		producing a reference gas			Mario A. et
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A		and method of use			al.
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US 4280513	19810728	Tool and method for attaching	607/119	607/131	Gilbert; Richard S. et
A		electrode to body tissue			al.
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US 2618337 A	19521118	Machine for feeding work pieces to power presses [TEXT AVAILABLE IN USOCR DATABASE]	83/62	192/125C; 271/42; 83/231; 83/276	HELLER RICHARD V
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